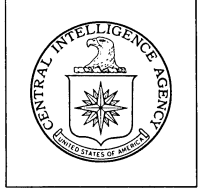
Top Secret



DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Report

Major Electric Power Plants Tsinghai Province, China

Top Secret

25X1

RCS	13/0035/71
	25 X 1
DATE	May 1971
COPY	· 3 6
PAGES	5



Appro	ved For Release 2008/10/06 : CIA-RDP79T00909A000	900010024-1

TOP SECRET RUFF

RCS - 13/0035/71

25X1

CENTRAL INTELLIGENCE AGENCY Directorate of Intelligence Imagery Analysis Service

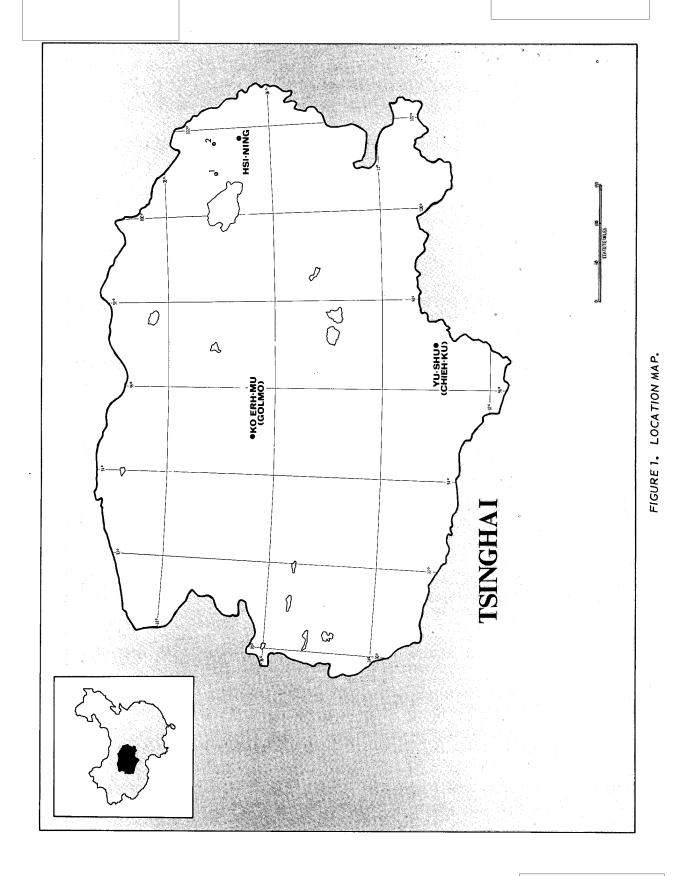
ABSTRACT

This report, based on late 1970 photography, covers two of the major power plants in Tsinghai Province, central China. The cut-off date for information is February 1971.

Hai-yen Thermal Power Plant Hsing-lung-chuang and Ta-tung Thermal Power Plant Chiao-tou were covered on small-scale photography of December 1970. Both plants were operating and no changes were observed.

TOP SECRET RUFF

25**X**1



TOP SECRET RUFF

25X1

		• •			
	INTRODUCTION			•	
This report covers the ee Figure 1).		power plants ir	ı Tsinghai	Province	
· · 2. Ta-tung Therm	mal Power Plant Hsing- mal Power Plant Chiao-	tou.			
equirement					
COMIREX NOI Support Number]·				
ocument					
CIA. RCS - 13/0043/70, M May 1970,	Major Electric Power P (TOP SECRET RUF	lants, Tsinghai F)	Province,	, China,	25

Approved For Release 2008/10/06 : CIA-RDP79T00909A000900010024-1

Hai-yen Thermal Power Plant Hsing-lung-chuang CH UTM COORDINATES 47SPL688928 36-58-05N 100-53-35E MAP REFERENCE ACIC. USATC, Series 200, Sheet M0332-20HL, 2nd ed. Aug 68. Scale 1:200.000 (SECRET LATEST IMAGERY USED NEGATION DATE (IT required) NA BASIC DESCRIPTION No apparent changes have been observed on small-scale photography at Hai-yen Thermal Power Plant Hsing-lung-chuang since December 1969, the date of the latest photography used in the previous report. The plant was operating when observed in December 1970. Light smoke was coming from the stack serving the boilerhouse. No vapor was seen at the cooling towers.	2:
WAP REFERENCE ACIC. USATC, Series 200, Sheet M0332-20HL, 2nd ed. Aug 68. Scale 1:200.000 (SECRET LATEST IMAGERY USED NA BASIC DESCRIPTION No apparent changes have been observed on small-scale photography at Hai-yen Thermal Power Plant Hsing-lung-chuang since December 1969, the date of the latest photography used in the previous report. The plant was operating when observed in December 1970. Light smoke was coming from the stack serving the boilerhouse. No vapor was seen at	2
ATEST IMAGERY USED BASIC DESCRIPTION No apparent changes have been observed on small-scale photography at Hai-yen Thermal Power Plant Hsing-lung-chuang since December 1969, the date of the latest photography used in the previous report. The plant was operating when observed in December 1970. Light smoke was coming from the stack serving the boilerhouse. No vapor was seen at	2
ACIC. USATC, Series 200, Sheet M0332-20HL, 2nd ed. Aug 68. Scale 1:200.000 (SECRET ATEST IMAGERY USED NEGATION DATE (If required) NA BASIC DESCRIPTION No apparent changes have been observed on small-scale photography at Hai-yen Thermal Power Plant Hsing-lung-chuang since December 1969, the date of the latest photography used in the previous report. The plant was operating when observed in December 1970. Light smoke was coming from the stack serving the boilerhouse. No vapor was seen at	2
ATEST IMAGERY USED NEGATION DATE (If required) NA BASIC DESCRIPTION No apparent changes have been observed on small-scale photography at Hai-yen Thermal Power Plant Hsing-lung-chuang since December 1969, the date of the latest photography used in the previous report. The plant was operating when observed in December 1970. Light smoke was coming from the stack serving the boilerhouse. No vapor was seen at	2
ATEST IMAGERY USED BASIC DESCRIPTION No apparent changes have been observed on small-scale photography at Hai-yen Thermal Power Plant Hsing-lung-chuang since December 1969, the date of the latest photography used in the previous report. The plant was operating when observed in December 1970. Light smoke was coming from the stack serving the boilerhouse. No vapor was seen at	<u> </u>
BASIC DESCRIPTION No apparent changes have been observed on small-scale photography at Hai-yen Thermal Power Plant Hsing-lung-chuang since December 1969, the date of the latest photography used in the previous report. The plant was operating when observed in December 1970. Light smoke was coming from the stack serving the boilerhouse. No vapor was seen at	. 2:
BASIC DESCRIPTION No apparent changes have been observed on small-scale photography at Hai-yen Thermal Power Plant Hsing-lung-chuang since December 1969, the date of the latest photography used in the previous report. The plant was operating when observed in December 1970. Light smoke was coming from the stack serving the boilerhouse. No vapor was seen at	. Z
No apparent changes have been observed on small-scale photography at Hai-yen Thermal Power Plant Hsing-lung-chuang since December 1969, the date of the latest photography used in the previous report. The plant was operating when observed in December 1970. Light smoke was coming from the stack serving the boilerhouse. No vapor was seen at	
No apparent changes have been observed on small-scale photography at lai-yen Thermal Power Plant Hsing-lung-chuang since December 1969, the date of the latest photography used in the previous report. The plant was operating when observed in December 1970. Light smoke as coming from the stack serving the boilerhouse. No vapor was seen at	
The plant was operating when observed in December 1970. Light smoke as coming from the stack serving the boilerhouse. No vapor was seen at	
	25.
	ء پند
	; į.
	; ,

INSTALLATION OR AC	CTIVITY NAME		COUNTRY	
	Power Plant Chiao-to GEOGRAPHIC COORDINATES	u	СН	
47SQL410850	36-55-03N 101-42-20E			
MAP REFERENCE ACIC. USATC, Se (SECRET)	eries 200, Sheet M0332			
LATEST IMAGERY USE	ĒD .	NEGATION DATE (If requ	uired)	
		NA		-
Ta-tung Thermal latest photogra	BASIC nt changes have been of I Power Plant Chiao-ton aphy used in the previo	u since December 1969 ous report.), the date of the	
Ta-tung Thermal latest photogra The plant	nt changes have been ol I Power Plant Chiao-to aphy used in the previo	bserved on small-scal u since December 1969 ous report.), the date of the	
Ta-tung Thermal latest photogra The plant	nt changes have been ol I Power Plant Chiao-to aphy used in the previo	bserved on small-scal u since December 1969 ous report.), the date of the	
Ta-tung Thermal latest photogra The plant	nt changes have been ol I Power Plant Chiao-to aphy used in the previo	bserved on small-scal u since December 1969 ous report.), the date of the	
Ta-tung Thermal latest photogra The plant	nt changes have been ol I Power Plant Chiao-to aphy used in the previo	bserved on small-scal u since December 1969 ous report.), the date of the	
Ta-tung Thermal latest photogra The plant	nt changes have been ol I Power Plant Chiao-to aphy used in the previo	bserved on small-scal u since December 1969 ous report.), the date of the	
Ta-tung Thermal latest photogra The plant	nt changes have been ol I Power Plant Chiao-to aphy used in the previo	bserved on small-scal u since December 1969 ous report.), the date of the	
Ta-tung Thermal latest photogra The plant	nt changes have been ol I Power Plant Chiao-to aphy used in the previo	bserved on small-scal u since December 1969 ous report.), the date of the	

Approved For Release 2008/10/06 : CIA-RDP79T00909A000900010024-1

TOP SECRET RUFF

Top Secret

Top Secret